

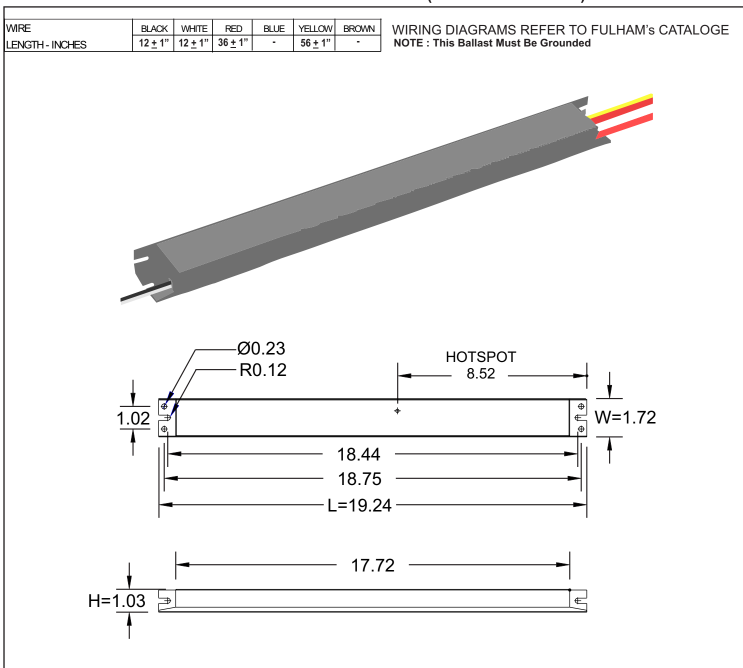


This Is An Original Product From Fulham Co., Inc

Description : WorkHorse Series Versatile, Solid State Electronic Ballast. Small Case Size, High Power Factor, Light Weight, Available In 120V 50/60 Hz.

This Ballast Will Operate Following Lamps.

### **ELECTRICAL/MECHANICAL DATA (120V APPLICATION)**







This Is An Original Product From Fulham Co., Inc

Description : WorkHorse Series Versatile, Solid State Electronic Ballast. Small Case Size, High Power Factor, Light Weight, Available In 120/230/277V 60 Hz.

This Ballast Will Operate Following Lamps.



TWIN(CFT/E), 4 PIN

### **ELECTRICAL DATA (FOR 120V APPLICATION)**

INPUT VOLT: 120V ± 10%	, 60Hz								
LAMP WATTS/TYPE	CFT36W	CFT36W	CFT40W	CFT36W	CFT40W	CFT50W	CFT36W	CFT40W	
LAMPS OPERATED	6	10	5		4		3		
WIRING DIAGRAM#	29	2	28 27 2				5		
INPUT WATTS	185	164	221	141	189	193	114	152	
LINE CURRENT	1.64	1.45	1.96	1.25	1.67	1.71	1.02	1.35	
POWER FACTOR	0.94	0.93	0.95	0.93	0.94	0.94	0.93	0.94	
BALLAST FACTOR	0.82	0.86	0.98	0.91	1.03	0.84	0.96	1.08	
EFFICACY FACTOR	0.44	0.53	0.44	0.65	0.55	0.43	0.84	0.71	
THD	34%	35%	32%	36%	34%	34%	37%	35%	
EMI/RFI COMPLIANCE			FCC P	ART 18-A (1	NON-CONS	UMER)			
SOUND RATING				"	A"				
BALLAST TYPE				INSTAN	TSTART				
VOLTAGE TRANSIENTS				ANSI C82	.11 - 1993				
INPUT/PROTECTION				FU	JSE				
OUTPUT/PROTECTION					-				
MIN. STARTING TEMP				- 18 °C	C(0°F)				
MAX. CASE TEMP				82 °C ( 1	79.6°F)				
TYPE "HL" APPROVAL			APPROVE	D FOR HA	ZARDOUS I	OCATION			
ENERGY STAR 4.0	_	_	_		-	_			
APPROVALS/CLASS			cUL LIS	TED, CLAS	S " P ", 1 OL	JTDOOR		· ·	

INPUT VOLT: 120V ± 10%	, 60Hz							
LAMP WATTS/TYPE	CFT50W	CFT55W	CFT36W	CFT50W	CFT55W	CFT96W	CFT55W	CFT96W
LAMPS OPERATED	· ·	3			2			1
WIRING DIAGRAM#	2	5		22		23	16	17
INPUT WATTS	159	146	85	117	105	214	63	132
LINE CURRENT	1.41	1.30	0.77	1.04	0.94	1.90	0.57	1.79
POWER FACTOR	0.94	0.94	0.93	0.93	0.93	0.94	0.92	0.93
BALLAST FACTOR	0.89	0.83	1.00	0.94	0.75	0.98	0.82	1.15
EFFICACY FACTOR	0.56	0.57	1.18	0.81	0.71	0.46	1.30	0.87
THD	35%	35%	39%	37%	38%	33%	40%	36%
EMI/RFI COMPLIANCE			FCC F	ART 18-A (N	NON-CONSI	JMER)		
SOUND RATING				" /	۹"			
BALLAST TYPE				INSTAN	TSTART			
VOLTAGE TRANSIENTS				ANSI C82	.11 - 1993			
INPUT/PROTECTION				FU	ISE			
OUTPUT/PROTECTION					-			
MIN. STARTING TEMP				- 30 °C (	(-20°F)			
MAX. CASE TEMP				82 ºC ( 1	79.6 °F)			
TYPE "HL" APPROVAL			APPROVE	D FOR HAZ	ZARDOUS L	OCATION		
ENERGY STAR 4.0					-			
APPROVALS/CLASS			cUL LIS	TED, CLAS	S " P ", 1 OU	TDOOR		





This Is An Original Product From Fulham Co., Inc

Description : WorkHorse Series Versatile, Solid State Electronic Ballast. Small Case Size, High Power Factor, Light Weight, Available In 120/230/277V 60 Hz.
This Ballast Will Operate Following Lamps.
T5HO

### **ELECTRICAL DATA (FOR 120V APPLICATION)**

INPUT VOLT: 120V ± 10%	6, 50/60Hz									
LAMP WATTS/TYPE	F13T8	F14T8	F15T8	F17T8	F18T8	F25T8	F30T8	F32T8		
LAMPS OPERATED		6								
WIRING DIAGRAM #				2	29					
INPUT WATTS	68	87	107	122	128	170	177	225		
LINE CURRENT	0.61	0.77	0.96	1.09	1.15	1.51	1.57	1.99		
POWER FACTOR	0.93	0.93	0.93	0.94	0.93	0.94	0.94	0.95		
BALLAST FACTOR	0.78	0.90	1.08	1.21	1.08	1.19	0.95	1.19		
EFFICACY FACTOR	1.15	1.04	1.01	0.99	0.85	0.70	0.54	0.53		
THD	37%	37%	36%	36%	36%	34%	34%	32%		
EMI/RFI COMPLIANCE			FCC P	ART 18-A (I	NON-CONS	SUMER)				
SOUND RATING				" /	۹ "					
BALLAST TYPE				INSTAN'	T START					
VOLTAGE TRANSIENTS				ANSI C82	.11 - 1993					
INPUT/PROTECTION				FU	SE					
OUTPUT/PROTECTION					-					
MIN. STARTING TEMP				- 18 <sup>0</sup> C	(0°F)					
MAX CASE TEMP				82 <sup>0</sup> C ( 1	79.6 <sup>0</sup> F )					
TYPE "HL" APPROVAL			APPROVE	D FOR HA	ZARDOUS	LOCATION				
ENERGY STAR 4.0					-					
APPROVALS/CLASS			UL /cUL LIS	STED, CLA	SS " P ", 1	OUTDOOF	₹			





This Is An Original Product From Fulham Co., Inc

<u> </u>
Description : WorkHorse Series Versatile, Solid State Electronic Ballast. Small Case Size,
High Power Factor, Light Weight, Available In 120/230/277V 60 Hz.
This Ballast Will Operate Following Lamps.
T8

### **ELECTRICAL DATA (FOR 120V APPLICATION)**

INPUT VOLT: 120V ± 10%	6, 60Hz		•		•	•	•	•		
LAMP WATTS/TYPE	F13T8	F14T8	F15T8	F17T8	F18T8	F25T8	F30T8	F32T8		
LAMPS OPERATED		6								
WIRING DIAGRAM #				2	29					
INPUT WATTS	68	87	107	122	128	170	177	225		
LINE CURRENT	0.61	0.77	0.96	1.09	1.15	1.51	1.57	1.99		
POWER FACTOR	0.93	0.93	0.93	0.94	0.93	0.94	0.94	0.95		
BALLAST FACTOR	0.78	0.90	1.08	1.21	1.08	1.19	0.95	1.19		
EFFICACY FACTOR	1.15	1.04	1.01	0.99	0.85	0.70	0.54	0.53		
THD	37%	37%	36%	36%	36%	34%	34%	32%		
EMI/RFI COMPLIANCE		FCC PART 18-A (NON-CONSUMER)								
SOUND RATING				" <i>f</i>	۹ "					
BALLAST TYPE				INSTAN	T START					
VOLTAGE TRANSIENTS				ANSI C82	.11 - 1993					
INPUT/PROTECTION				FU	SE					
OUTPUT/PROTECTION					-					
MIN. STARTING TEMP				- 18 °C	(0°F)					
MAX CASE TEMP				82 °C ( 1	79.6 °F)					
TYPE "HL" APPROVAL			APPROVE	D FOR HA	ZARDOUS	LOCATION				
ENERGY STAR 4.0					-					
APPROVALS/CLASS			CUL LIST	ED, CLAS	S " P ", 1 C	UTDOOR				

INPUT VOLT: 120V ± 10%	6, 60Hz								
LAMP WATTS/TYPE	F13T8	F14T8	F15T8	F18T8	F30T8	F13T8	F14T8	F18T8	F30T8
LAMPS OPERATED	5 4								
WIRING DIAGRAM #			28				2	27	
INPUT WATTS	61	80	92	112	158	54	65	98	138
LINE CURRENT	0.55	0.71	0.82	1.00	1.41	0.49	0.59	0.88	1.23
POWER FACTOR	0.92	0.93	0.93	0.93	0.93	0.92	0.93	0.93	0.93
BALLAST FACTOR	0.80	0.97	1.12	1.13	0.99	0.75	0.91	1.17	1.06
EFFICACY FACTOR	1.31	1.22	1.22	1.01	0.63	1.39	1.39	1.19	0.77
THD	38%	37%	37%	37%	35%	39%	38%	37%	35%
EMI/RFI COMPLIANCE			F	CC PART 1	8-A (NON-	CONSUME	R)		
SOUND RATING					" A "				
BALLAST TYPE				INS	STANT STA	\RT			
<b>VOLTAGE TRANSIENTS</b>				ANS	I C82.11 -	1993			
INPUT/PROTECTION					FUSE				
OUTPUT/PROTECTION					-				
MIN. STARTING TEMP				-	18 °C ( 0 °F	- )			
MAX CASE TEMP				82	°C ( 179.6	°F)			
TYPE "HL" APPROVAL			APPF	ROVED FO	R HAZARD	OUS LOCA	ATION		
ENERGY STAR 4.0					_				
APPROVALS/CLASS			cUL	LISTED, C	LASS " P	", 1 OUTDO	OOR		





This Is An Original Product From Fulham Co., Inc

cription : WorkHo									e Size,
High Pov Ballast Will Opera				i, Avaiia	DIE III 12	20/230/2	277 ¥ 00	ηΖ.	
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	=		▔▐						
T8		T8HO							
	ELEC	CTRICA	L DATA (	FOR 12	20V APP	LICATION	ON)		
INPUT VOLT: 120V ± 109									
LAMP WATTS/TYPE	F14T8	F18T8	F30T8	_	_ [		Ι.	_	Τ.
LAMPS OPERATED	1 1110	3	1 0010						
WIRING DIAGRAM #		25							
INPUT WATTS	54	83	111						
LINE CURRENT	0.48	0.74	0.99						
POWER FACTOR	0.93	0.93	0.93						
BALLAST FACTOR	1.03	1.21	1.11						
EFFICACY FACTOR	1.90	1.46	1.00						
THD	39%	38%	37%						
EMI/RFI COMPLIANCE	3370	30 70		CC PART 1	8-A (NON-C	CONSTIME	ER)	ļ	
SOUND RATING			1 '	JO I AITI I	" A "	ONOONIL	-11)		
BALLAST TYPE				INI	STANT STA	RT			
VOLTAGE TRANSIENTS					SI C82.11 - 1				
INPUT/PROTECTION				AINC	FUSE	333			
OUTPUT/PROTECTION					1 00L				
					- 40 °C / 0 °E	`			
MIN. STARTING TEMP					18 °C ( 0 °F				
MAX CASE TEMP			4.000		°C ( 179.6 °		4.TION		
TYPE "HL" APPROVAL			APPI	KOVED FO	R HAZARD	OUS LOC	ATION		
ENERGY STAR 4.0					-				
APPROVALS/CLASS	<u> </u>		CUL	LISTED, C	LASS " P "	, 1 0010	OOR		
INPUT VOLT: 120V ± 10°	)/ 60H-	•							
LAMP WATTS/TYPE	F60T8HO	EGOTOLO	F72T8HO	EGOTOLO	F72T8HO				
LAMPS OPERATED	4		1 <i>F1</i> 21600 3		2	-	-	-	-
			<u></u>		22				
WIRING DIAGRAM #	27			_	_				
INPUT WATTS	206 1.82	171 1.51	200 1.77	126 1.13	149 1.32				
LINE CURRENT POWER FACTOR	0.94	0.94		_					
	0.94	0.94	0.95 0.84	0.94 1.02	0.94 1.02				
BALLAST FACTOR									
EFFICACY FACTOR THD	0.42	0.55 34%	0.42 32%	0.81 36%	0.68 34%				
EMI/RFI COMPLIANCE	33%	3470	1		18-A (NON-0	CONICLIME			
SOUND RATING	<del>                                     </del>			CCPARI	" A "	CINSUIVIE	-K)		
	<del>                                     </del>			INI		DT			
BALLAST TYPE					STANT STA				
VOLTAGE TRANSIENTS	<del>                                     </del>			ANS	SI C82.11 - 1	1993			
INPUT/PROTECTION					FUSE				
OUTPUT/PROTECTION	<del>                                     </del>				- 40.00 / 0.05				
MIN. STARTING TEMP					18 °C ( 0 °F	,			
MAX CASE TEMP	<del>                                     </del>		455		°C ( 179.6 °		A TION		
TYPE "HL" APPROVAL	<del>                                     </del>		APPI	KUVED FO	R HAZARD	OUS LOC	ATION		
ENERGY STAR 4.0	<del>                                     </del>			LIOTES	-	4.01.175	000		
APPROVALS/CLASS			cUL	LISTED, C	LASS " P "	, 1 OUID	JUK		





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	orse Series Versatile, Solid State Electronic Ballast. Small Case Size, ower Factor, Light Weight, Available In 120/230/277V 60 Hz.	
This Ballast Will Ope	erate Following Lamps.	
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### **ELECTRICAL DATA (FOR 120V APPLICATION)**

INPUT VOLT: 120V ± 10%	6, 60Hz							
LAMP WATTS/TYPE	F40T10	F40T10	F40T10	F48T10VHO	F60T10VHO	F72T10VHO		
LAMPS OPERATED	5	4	2		1			
WIRING DIAGRAM #	28	27	22		19			
INPUT WATTS	185	159	102	107	124	143		
LINE CURRENT	1.64	1.41	0.92	0.96	1.11	1.28		
POWER FACTOR	0.94	0.93	0.92	0.93	0.93	0.93		
BALLAST FACTOR	0.89	0.94	0.95	0.86	0.83	0.85		
EFFICACY FACTOR	0.48	0.60	0.93	0.80	0.67	0.59		
THD	33%	35%	37%	37%	36%	36%		
EMI/RFI COMPLIANCE		•	F	CC PART 18-A	(NON-CONS	UMER)		•
SOUND RATING					" A "			
BALLAST TYPE				INSTA	ANT START			
<b>VOLTAGE TRANSIENTS</b>				ANSI C	82.11 - 1993			
INPUT/PROTECTION					FUSE			
OUTPUT/PROTECTION					-			
MIN. STARTING TEMP				- 18	°C ( 0 °F )			
MAX CASE TEMP				82 °C	( 179.6 °F )			
TYPE "HL" APPROVAL			APP	ROVED FOR I	HAZARDOUS I	OCATION		
ENERGY STAR 4.0					-			
APPROVALS/CLASS			cUL	LISTED, CLA	SS " P ", 1 Ol	JTDOOR	-	





This Is An Original Product From Fulham Co., Inc

Description : WorkHorse Series Versatile, Solid State Electronic Ballast. Small Case Size, High Power Factor, Light Weight, Available In 120/230/277V 60 Hz.
This Ballast Will Operate Following Lamps.
<u>€</u> T12

#### **ELECTRICAL DATA (FOR 120V APPLICATION)**

INPUT VOLT: 120V ± 10%	, 60Hz		•		·	•	·		
LAMP WATTS/TYPE	F14T12	F15T12	F20T12	-	-	-	-	-	
LAMPS OPERATED		6							
WIRING DIAGRAM #		29							
INPUT WATTS	78	88	116						
LINE CURRENT	0.70	0.79	1.04						
POWER FACTOR	0.93	0.93	0.93						
BALLAST FACTOR	0.76	0.80	0.85						
EFFICACY FACTOR	0.97	0.91	0.74						
THD	37%	37%	36%						
EMI/RFI COMPLIANCE		FCC PART 18-A (NON-CONSUMER)							
SOUND RATING				"	A "				
BALLAST TYPE				INSTAN	IT START				
VOLTAGE TRANSIENTS				ANSI C82	2.11 - 1993				
INPUT/PROTECTION				FL	JSE				
OUTPUT/PROTECTION					-				
MIN. STARTING TEMP				- 18 °C	(0°F)				
MAX CASE TEMP				82 °C (	179.6 °F)				
TYPE "HL" APPROVAL			APPROVE	D FOR HA	ZARDOUS	LOCATION	١		
ENERGY STAR 4.0					-				
APPROVALS/CLASS			cUL LIST	ED, CLAS	S " P ", 1 C	UTDOOR			

INPUT VOLT: 120V ± 10%	, 60Hz											
LAMP WATTS/TYPE	F14T12	F15T12	F20T12	F24T12	F30T12	F36T12	F40T12	F42T12	F48T12			
LAMPS OPERATED		5										
WIRING DIAGRAM #		28										
INPUT WATTS	71	78	104	97	142	136	179	158	178			
LINE CURRENT	0.63	0.70	0.93	0.87	1.27	1.22	1.59	1.41	1.58			
POWER FACTOR	0.93	0.93	0.93	0.93	0.94	0.94	0.94	0.94	0.94			
BALLAST FACTOR	0.79	0.84	0.89	0.80	0.92	0.86	0.86	0.74	0.84			
EFFICACY FACTOR	1.12	1.08	0.86	0.82	0.65	0.63	0.48	0.47	0.47			
THD	37%	37%	36%	37%	35%	35%	33%	34%	34%			
EMI/RFI COMPLIANCE			F	CC PART 1	8-A (NON-	CONSUME	R)					
SOUND RATING					" A "							
BALLAST TYPE				INS	STANT STA	\RT						
VOLTAGE TRANSIENTS				ANS	I C82.11 -	1993						
INPUT/PROTECTION					FUSE							
OUTPUT/PROTECTION					-							
MIN. STARTING TEMP				-	18 °C ( 0 °F	)						
MAX CASE TEMP				82	°C ( 179.6	°F)						
TYPE "HL" APPROVAL			APP	ROVED FO	R HAZARD	OUS LOCA	ATION					
ENERGY STAR 4.0					-							
APPROVALS/CLASS			cUL	LISTED, C	LASS " P '	', 1 OUTDC	OR					





This Is An Original Product From Fulham Co., Inc

Description : WorkHorse Series Versatile, Solid State Electronic Ballast. Small Case Size,
High Power Factor, Light Weight, Available In 120/230/277V 60 Hz.
This Ballast Will Operate Following Lamps.
T12

### **ELECTRICAL DATA (FOR 120V APPLICATION)**

INPUT VOLT: 120V ± 10%	60Hz	-									
LAMP WATTS/TYPE	F14T12	F15T12	F20T12	F24T12	F25T12	F30T12	F36T12	F40T12	F42T12		
LAMPS OPERATED		4									
WIRING DIAGRAM #					27						
INPUT WATTS	62	68	91	85	111	124	119	155	139		
LINE CURRENT	0.56	0.61	0.81	0.77	0.99	1.11	1.06	1.38	1.24		
POWER FACTOR	0.93	0.93	0.93	0.93	0.93	0.94	0.93	0.94	0.94		
BALLAST FACTOR	0.84	0.89	0.95	0.82	0.99	1.00	0.91	0.92	0.94		
EFFICACY FACTOR	1.35	1.31	1.05	0.96	0.89	0.81	0.77	0.60	0.68		
THD	38%	38%	37%	37%	36%	36%	36%	34%	35%		
EMI/RFI COMPLIANCE			F	CC PART 1	8-A (NON-0	CONSUME	R)				
SOUND RATING					" A "						
BALLAST TYPE				INS	STANT STA	\RT					
VOLTAGE TRANSIENTS				ANS	I C82.11 -	1993					
INPUT/PROTECTION					FUSE						
OUTPUT/PROTECTION					-						
MIN. STARTING TEMP				-	18 °C ( 0 °F	= )					
MAX CASE TEMP				82	°C ( 179.6	°F)					
TYPE "HL" APPROVAL			APPI	ROVED FO	R HAZARD	OUS LOCA	ATION				
ENERGY STAR 4.0		-									
APPROVALS/CLASS			cUL	LISTED, C	CLASS " P	", 1 OUTDO	OOR				

INPUT VOLT: 120V ± 10%, 60Hz										
LAMP WATTS/TYPE	F48T12	F60T12	F64T12	F72T12	F14T12	F20T12	F24T12	F25T12	F30T12	
LAMPS OPERATED		4	4		3					
WIRING DIAGRAM#		2	27				25			
INPUT WATTS	153	190	201	214	52	76	71	92	102	
LINE CURRENT	1.36	1.69	1.78	1.90	0.47	0.68	0.64	0.82	0.91	
POWER FACTOR	0.94	0.94	0.94	0.94	0.93	0.93	0.93	0.93	0.93	
BALLAST FACTOR	0.83	0.83	0.84	0.75	0.87	1.01	0.79	1.07	1.06	
EFFICACY FACTOR	0.54	0.44	0.42	0.35	1.67	1.33	1.11	1.16	1.04	
THD	34%	33%	33%	32%	38%	38%	38%	37%	37%	
EMI/RFI COMPLIANCE				FC	CC PART 18	-A				
SOUND RATING					"A"					
BALLAST TYPE				IN	STANT STA	RT				
VOLTAGE TRANSIENTS				ANSI C8	2.11 - 1993	/ C62.41				
THERMAL PROTECTION			AUTO	DMATIC RES	SETTING TH	IERMAL SW	TCH			
MIN. OPERATING TEMP					0 °C ( 32 °F	)				
MAX. CASE TEMP				82	°C ( 179.6 °	°F)				
ENERGY STAR 4.0					-					
APPROVALS/CLASS			cl	JL LISTED,	CLASS " P "	, 1 OUTDOC	)R			





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Description : WorkHorse Series Versatile, Solid State Electronic Ballast. Small Case Size,
High Power Factor, Light Weight, Available In 120/230/277V 60 Hz.
This Ballast Will Operate Following Lamps.
T12

#### **ELECTRICAL DATA (FOR 120V APPLICATION)**

INPUT VOLT: 120V ± 10%	, 60Hz		•	•	•		•			
LAMP WATTS/TYPE	F36T12	F40T12	F42T12	F48T12	F60T12	F64T12	F72T12	F84T12	-	
LAMPS OPERATED		3								
WIRING DIAGRAM #		25								
INPUT WATTS	99	128	112	127	155	167	178	208		
LINE CURRENT	0.88	1.14	1.00	1.13	1.38	1.48	1.58	1.84		
POWER FACTOR	0.93	0.94	0.93	0.94	0.94	0.94	0.94	0.95		
BALLAST FACTOR	0.98	1.00	0.84	0.90	0.88	0.91	0.82	0.82		
EFFICACY FACTOR	0.99	0.78	0.75	0.71	0.57	0.55	0.46	0.39		
THD	37%	36%	36%	36%	34%	34%	33%	32%		
EMI/RFI COMPLIANCE			F	CC PART 1	8-A (NON-0	CONSUME	R)			
SOUND RATING					" A "					
BALLAST TYPE				INS	STANT STA	.RT				
VOLTAGE TRANSIENTS				ANS	I C82.11 -	1993				
INPUT/PROTECTION					FUSE					
OUTPUT/PROTECTION					=.					
MIN. STARTING TEMP				-	18 °C ( 0 °F	)				
MAX CASE TEMP				82	°C ( 179.6	°F)				
TYPE "HL" APPROVAL			APP	ROVED FO	R HAZARD	OUS LOCA	ATION			
ENERGY STAR 4.0		-								
APPROVALS/CLASS			cUL	LISTED, C	LASS " P '	', 1 OUTDO	OR	•		

INPUT VOLT: 120V ± 10%	, 60Hz		•	•			•	•	•			
LAMP WATTS/TYPE	F24T12	F25T12	F30T12	F36T12	F40T12	F42T12	F48T12	F60T12	F64T12			
LAMPS OPERATED		2										
WIRING DIAGRAM #		22										
INPUT WATTS	55	70	78	76	96	88	96	117	127			
LINE CURRENT	0.50	0.63	0.70	0.68	0.86	0.79	0.86	1.05	1.13			
POWER FACTOR	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93			
BALLAST FACTOR	0.83	1.16	1.15	1.08	1.09	0.93	0.98	0.96	1.01			
EFFICACY FACTOR	1.51	1.66	1.47	1.43	1.14	1.07	1.02	0.82	0.80			
THD	38%	38%	38%	38%	37%	37%	37%	36%	36%			
EMI/RFI COMPLIANCE			F	CC PART 1	8-A (NON-0	CONSUME	R)					
SOUND RATING					" A "							
BALLAST TYPE				INS	STANT STA	.RT						
VOLTAGE TRANSIENTS				ANS	I C82.11 -	1993						
INPUT/PROTECTION					FUSE							
OUTPUT/PROTECTION					-							
MIN. STARTING TEMP				-	18 °C ( 0 °F	: )						
MAX CASE TEMP				82	°C ( 179.6 °	°F)						
TYPE "HL" APPROVAL			APP	ROVED FO	R HAZARD	OUS LOCA	ATION					
ENERGY STAR 4.0				-	-		-	-				
APPROVALS/CLASS			cUL	LISTED, C	LASS " P	", 1 OUTDO	OOR					





This Is An Original Product From Fulham Co., Inc

		· · · · · · · · · · · · · · · · · · ·								
Description : WorkHors	Description : WorkHorse Series Versatile, Solid State Electronic Ballast. Small Case Size,									
High Power Factor, Light Weight, Available In 120/230/277V 60 Hz.										
This Ballast Will Opera	This Ballast Will Operate Following Lamps.									
	<u> </u>									
T12	T12HO									

#### **ELECTRICAL DATA (FOR 120V APPLICATION)**

INPUT VOLT: 120V ± 10%	, 60Hz									
LAMP WATTS/TYPE	F72T12	F84T12	F96T12 60W	F96T12 75W	-	-	-	-	-	
LAMPS OPERATED			2							
WIRING DIAGRAM #			22							
INPUT WATTS	135	159	136	165						
LINE CURRENT	1.21	1.41	1.21	1.46						
POWER FACTOR	0.94	0.94	0.94	0.94						
BALLAST FACTOR	0.91	0.94	0.96	0.98						
EFFICACY FACTOR	0.68	0.59	0.71	0.59						
THD	35%	33%	35%	33%						
EMI/RFI COMPLIANCE			FCC I	PART 18-A (NO	ON-CON	ISUMER)	)			
SOUND RATING				" A '	•					
BALLAST TYPE				INSTANT	START					
VOLTAGE TRANSIENTS				ANSI C82.1	1 - 1993	3				
INPUT/PROTECTION				FUS	<u> </u>					
OUTPUT/PROTECTION				-						
MIN. STARTING TEMP				- 18 °C (	0 °F )					
MAX CASE TEMP				82 °C ( 179	9.6 °F )					
TYPE "HL" APPROVAL			APPROV	ED FOR HAZA	ARDOU:	S LOCAT	ION	•	•	
ENERGY STAR 4.0		-								
APPROVALS/CLASS			cUL LIS	TED, CLASS	" P ", 1	OUTDOO	)R			

INPUT VOLT: 120V ± 10%									
LAMP WATTS/TYPE	F18T12HO	F24T12HO	F30T12HO	F36T12HO	F42T12HO	F48T12HO	F60T12HO	-	
LAMPS OPERATED		3							
WIRING DIAGRAM #		26							
INPUT WATTS	70	70 109 111 123 151 161 198							
LINE CURRENT	0.62	0.97	0.99	1.10	1.35	1.43	1.76		
POWER FACTOR	0.93	0.93	0.93	0.93	0.94	0.94	0.94		
BALLAST FACTOR	0.74	0.96	0.83	0.85	0.88	0.88	0.91		
EFFICACY FACTOR	1.07	0.88	0.75	0.69	0.58	0.55	0.46		
THD	38%	36%	36%	36%	35%	35%	33%		
EMI/RFI COMPLIANCE		FCC PART 18-A (NON-CONSUMER)							
SOUND RATING				" /	۹ "				
BALLAST TYPE				INSTAN'	T START				
VOLTAGE TRANSIENTS				ANSI C82	.11 - 1993				
INPUT/PROTECTION				FU	SE				
OUTPUT/PROTECTION					=				
MIN. STARTING TEMP				- 18 °C	(0°F)				
MAX CASE TEMP				82 °C ( 1	79.6 °F)				
TYPE "HL" APPROVAL			APPROV	ED FOR HA	ZARDOUS L	OCATION			
ENERGY STAR 4.0		-							
APPROVALS/CLASS			cUL LIS	TED, CLASS	" P ", 1 OL	ITDOOR			

Fulham Co., Inc extends limited warranty only to the original purchaser or to the first user for the period of <u>5 years</u> from the date of manufacture as indicated by the date code stamped on each product and when properly installed and under normal conditions of use. For additional warranty guide line, please refer to our Complete Product Catalog OR <u>call Customer Service at 1-323-599-5000</u>.

Due TO A PROGRAM OF CONTINUOUS IMPROVEMENT, FULHAM CO., INC RESERVES THE RIGHT TO MAKE ANY VARIATION IN DESIGN OR CONSTRUCTION TO THE EQUIPMENT DESCRIBED.

Address: 13705 South Von Noss Avg. Howthorns CA 2025 Tol. 1. 2.23 500 5000. Exp. 1. 2.23 754 2020 Website various full are served.





This Is An Original Product From Fulham Co., Inc

Description : WorkHorse Series Versatile, Solid State Electronic Ballast. Small Case Size, High Power Factor, Light Weight, Available In 120/230/277V 60 Hz.	
This Ballast Will Operate Following Lamps.	
≝II⊧ T12HO	

#### **ELECTRICAL DATA (FOR 120V APPLICATION)**

INPUT VOLT: 120V ± 10%												
LAMP WATTS/TYPE	F18T12HO	F24T12HO	F30T12HO	F36T12HO	F42T12HO	F48T12HO	F60T12HO	F64T12HO	F72T12HO			
LAMPS OPERATED		2										
WIRING DIAGRAM #		23										
INPUT WATTS	54	82	83	95	111	122	152	157	172			
LINE CURRENT	0.48	0.73	0.75	0.85	0.99	1.09	1.36	1.40	1.53			
POWER FACTOR	0.92	0.92	0.93	0.93	0.93	0.93	0.93	0.94	0.94			
BALLAST FACTOR	0.78	1.02	0.90	0.93	0.94	0.98	1.03	0.97	1.05			
EFFICACY FACTOR	1.44	1.25	1.09	0.98	0.85	0.81	0.68	0.62	0.61			
THD	38%	38%	37%	37%	37%	36%	35%	35%	34%			
EMI/RFI COMPLIANCE			F	CC PART	18-A (NON-C	CONSUMER	)					
SOUND RATING					" A "							
BALLAST TYPE				IN	STANT STA	RT						
VOLTAGE TRANSIENTS				AN:	SI C82.11 - 1	1993						
INPUT/PROTECTION					FUSE							
OUTPUT/PROTECTION					-							
MIN. STARTING TEMP				-	18 °C ( 0 °F	: )						
MAX CASE TEMP				82	°C ( 179.6 °	°F)						
TYPE "HL" APPROVAL			APP	ROVED FO	R HAZARD	OUS LOCAT	ΠΟΝ					
ENERGY STAR 4.0		-										
APPROVALS/CLASS			cUl	L LISTED, (	CLASS " P "	, 1 OUTDOO	)R					

INPUT VOLT: 120V ± 10%	, 60Hz						
LAMP WATTS/TYPE	F84T12HO	F96T12HO 95W	F96T12HO 110W	-	-	-	
LAMPS OPERATED	2						
WIRING DIAGRAM #	23						
INPUT WATTS	206	188	224				
LINE CURRENT	1.83	1.68	1.98				
POWER FACTOR	0.94	0.94	0.94				
BALLAST FACTOR	1.04	0.96	1.31				
EFFICACY FACTOR	0.51	0.51	0.58				
THD	33%	34%	32%				
EMI/RFI COMPLIANCE	FCC PART 18-A (NON-CONSUMER)						
SOUND RATING	" A "						
BALLAST TYPE		INSTANT START					
VOLTAGE TRANSIENTS	ANSI C82.11 - 1993						
INPUT/PROTECTION	FUSE						
OUTPUT/PROTECTION		-					
MIN. STARTING TEMP	- 18 °C ( 0 °F )						
MAX CASE TEMP	82 °C ( 179.6 °F )						
TYPE "HL" APPROVAL	APPROVED FOR HAZARDOUS LOCATION						
ENERGY STAR 4.0	-						
APPROVALS/CLASS	cUL LISTED, CLASS " P ", 1 OUTDOOR						





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Description : WorkHorse Series Versatile, Solid State Electronic Ballast. Small Case Size,
High Power Factor, Light Weight, Available In 120/230/277V 60 Hz.
This Ballast Will Operate Following Lamps.
T12VHO
ELECTRICAL DATA ( FOR 120V APPLICATION)

INPUT VOLT: 120V ± 10%	, 60Hz						
LAMP WATTS/TYPE	F48T12VHO	F60T12VHO	F72T12VHO	F96T12VHO	-	-	-
LAMPS OPERATED	1						
WIRING DIAGRAM #	19						
INPUT WATTS	130	138	141	203			
LINE CURRENT	1.16	1.23	1.38	1.81			
POWER FACTOR	0.93	0.93	0.94	0.94			
BALLAST FACTOR	1.10	0.95	0.85	0.92			
EFFICACY FACTOR	0.85	0.69	0.60	0.46			
THD	36%	36%	34%	33%			
EMI/RFI COMPLIANCE	FCC PART 18-A (NON-CONSUMER)						
SOUND RATING	" A "						
BALLAST TYPE	INSTANT START						
VOLTAGE TRANSIENTS	ANSI C82.11 - 1993						
INPUT/PROTECTION	FUSE						
OUTPUT/PROTECTION	-						
MIN. STARTING TEMP	- 18 °C ( 0 °F )						
MAX CASE TEMP	82 °C ( 179.6 °F )						
TYPE "HL" APPROVAL	APPROVED FOR HAZARDOUS LOCATION						
ENERGY STAR 4.0							
APPROVALS/CLASS	cUL LISTED, CLASS " P ", 1 OUTDOOR						

		INPUT VOLT: 120V ± 10%, 60Hz							
F71T12HO	-	-	-	-	-	-			
3									
26									
241									
2.14									
0.94									
0.72									
0.30									
32%									
FCC PART 18-A									
"A"									
INSTANT START									
ANSI C82.11 - 1993 / C62.41									
AUTOMATIC RESETTING THERMAL SWITCH									
0 °C ( 32 °F )									
82 °C ( 179.6 °F )									
-									
cUL LISTED, CLASS " P ", 1 OUTDOOR									
	3 26 241 2.14 0.94 0.72 0.30	3 26 241 2.14 0.94 0.72 0.30 32% Althorized Automat	3 6 241 2.14 0.94 0.72 0.30 32% FCC PA " INSTAN ANSI C82.11 - AUTOMATIC RESETTI 0 °C ( 82 °C (	3 6 241 2.14 0.94 0.72 0.30 32% FCC PART 18-A "A" INSTANT START ANSI C82.11 - 1993 / C62. AUTOMATIC RESETTING THERM 0 °C (32 °F) 82 °C (179.6 °F) -	3 6 241 2.14 9.94 9.72 9.72 9.73 9.72 9.73 9.73 9.75 9.75 9.75 9.75 9.75 9.75 9.75 9.75	3 6 241 2.14 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			